l Number		<pre>de arch lext superconduct\$ and ir of infrared and detect\$ or sens\$"</pre>	15 UGFAT; US-PGPUB;	Time Wiang LZ. 11 23 11:14
			EFO; JFO; DERWENT; IBM_TCB	
-	2636	<pre>151/336.2 or 250/338.4 or 250/371.11 or 250/370.14 or 505/161 of 365/161; or superconducts and dir or infrared and detects or senss;;</pre>	USPĀT; US-PGPUB; EPO; UPO; DERMENT; IEM TIB	2002,01-28 iu:br
-	÷ 5	250/336.2 or 250/338.4 or 250/370.00 or 250/370.14 or 505/160 or 360/160 or .superconducts and (in or infrared) and (detects or senss))) and (single additions)	TARENTA TAREGRUE; EFD; CPD; OFFWENT;	2002 07 00 2011
-	Ġ.	<pre>photon) superconduct\$ and ((ir or infrared) adj (detect\$ or sens\$))</pre>	IEM_TUB USFAT; US-PGFUB; EFD; JPD;	2002/61/23 11:07
-	260	150/336.2 or 505/161 or 365/161	DEFWENT; IEM_TDB USPAT; US PGPUL; EFD; UPD;	2092*01*23 ll:20
-	81	%250/336.2 or 505/161 or 365/161) and (ir or infrared,	DFAWENT; IEM_TOB USFAT; US-PGFUF; EFL; CPL;	2002101123 12:31
_	331	<pre>((ir or infrared) adj (detect\$ or sens\$)) and (substrate or [thin adj film)) and lens</pre>	DERWENT; IEM_TIB USFAT; US-PGFUE; EFI; CPI;	2002'01/23 13:31
-	63	<pre>((ir or infrared) adj (detect\$ or sens\$)) and (substrate or (thin adj film)) and (optical adj fiber)</pre>	DEFWENT; IBM TIB USFAT; USFAGEUF; EFO; JPO;	2002 (01,723 13:34
-	46	(homispherical adj lens) and (ir or infrared) and (detect\$ or sens\$)	DEFWENT; TEM_TDE USFAT; US-PGFUE; EFD; JFD; DERWENT;	2002/01/23 22:10
-	1778	(250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161)	IEM_TOB USFAT; US-PGPUB; EP.; CPU; DEEMENT:	2002:05,07 22:14
-	175	((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) \ and superconduct\$	IBM TOE USHAT; USHPOPUP; EF1; JF4; DEFWENT;	2002 10/23 22:30
-	117	(((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365.161)) and superconduct\$) and single	IBM_TDB USFAT; US PGPUI; EPF; UPG; DEPWENT;	H002,05/07 22:13
-	3	(((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365,161)) and superconduct\$) and [single adj photon]	US-PGPUH; EPD; JPC; DERWENT;	2002/05/07 22:15
-	17 A	#107336.2 or 257/308.4 or 4507370.01 or #517370.14 or 5007161 or 30571610 h and expertinductor to squero adjusting and detector or sensit	IBM_TOB USPAT; US-PGPUB; EPO; NO; LEPWENT;	1x11/1 /1P (++
			IRII_TIB	

-	42 25. 336.2 and superconductor or superconducting and detector or sensor	US-PGEUB; EPO; JPO;	2000 10 28 20438
-	33 250/336.2% and superconductor or		2002/10-23 22:33
	superconducting and detector or sensor and photon	US-FGFUB; EFO; JFO; DERWENT; IBM TDB	